

Hits	Search Text	DBs	Time Stamp
1 0	(bulk adj acoustic adj resonator) same package and (epoxy or polymer) and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 15:03
2 9	S30 S31 S32 S33 S34 S35 S36 S37 S38 S39 S40	US-PGFUS; USPAT: EPO;	2005/02/11 15:03
3 5	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive and gps	US-PGFUS; USPAT: EPO;	2005/02/11 14:59
4 13	(ground adj plane) and lid and ceramic and substrate and vias and (signal adj line) and filter	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
5 20	(bulk adj acoustic adj resonator) same package	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
6 5	(bulk adj acoustic adj resonator) same package and (flip adj chip)	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
7 1	((bulk adj acoustic adj resonator) same package) and "high temperature co-fired ceramic"	US-PGFUS; USPAT: EPO;	2005/02/11 14:59
8 1	((bulk adj acoustic adj resonator) same package) and "low temperature co-fired ceramic"	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
9 2	(bulk adj acoustic adj resonator) and "low temperature co-fired ceramic"	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
10 4	(bulk adj acoustic adj resonator) same package and (epoxy or polymer)	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
11 0	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive and gps and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:59
12 1	(ground adj plane) and lid and ceramic and substrate and vias and (signal adj line) and filter and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:59
13 1	(bulk adj acoustic adj resonator) same package and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
14 0	(bulk adj acoustic adj resonator) same package and (flip adj chip) and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
15 0	((bulk adj acoustic adj resonator) same package) and "high temperature co-fired ceramic" and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:59
16 0	((bulk adj acoustic adj resonator) same package) and "low temperature co-fired ceramic" and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
17 2	(bulk adj acoustic adj resonator) and "low temperature co-fired ceramic" and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:58
18 25	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive	US-PGFUS; USPAT: EPO;	2005/02/11 14:57
19 22	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive	US-PGFUS; USPAT: EPO;	2005/02/11 14:57
20 4	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:57
21 4	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive and (pdx>"20040924"	US-PGFUS; USPAT: EPO;	2005/02/11 14:57
22 2	((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ((film adj bulk adj acoustic adj resonator) and (piezoelectric same electrode)) and ("Ti" or titanium or "Mo" or molybdenum or "Cr" or chromium or tungsten) and passive	US-PGFUS; USPAT: EPO;	2005/02/11 14:57
23 40	(film adj bulk adj acoustic adj resonator) and (electrode with (titanium or chromium or tungsten))	US-PGFUS; USPAT: EPO;	2004/09/28 11:46
24 321	film adj bulk adj acoustic adj resonator	US-PGFUS; USPAT: EPO;	2004/09/28 11:44
25 1	(bulk adj acoustic adj resonator) and "high temperature co-fired ceramic"	US-PGFUS; USPAT: EPO;	2004/09/27 15:14
26 607	"low temperature co-fired ceramic"	US-PGFUS; USPAT: EPO;	2004/09/27 15:12
27 100	"high temperature co-fired ceramic"	US-PGFUS; USPAT: EPO;	2004/09/27 15:12
28 0	low adj temperature adj (co-fired or (co adj fired)) adj ceramic	US-PGFUS; USPAT: EPO;	2004/09/27 15:11
29 0	high adj temperature adj (co-fired or (co adj fired)) adj ceramic	US-PGFUS; USPAT: EPO;	2004/09/27 15:10
30 173	htcc	US-PGFUS;	2004/09/27

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